DOCKET NO.: MSFT-2949/307005.01 Application No.: 10/775,624 Office Action Dated: May 28, 2008

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

 (Currently Amended) A software architecture <u>comprising at least one computer</u> <u>readable storage medium storing computer executable instructions</u> for debugging a distributed database application process on a client connection, the software architecture comprising:

a server, wherein the server runs the distributed database application on a computer;

a client, wherein the client interacts with the distributed database application by way of the client connection;

a debugger, wherein the debugger debugs the distributed database application process, wherein the server, client, and debugger each run on separate computers; and

an application program interface (API), wherein the API receives a debugger request from the debugger to debug managed code, causes the server to call a debugging component, and wherein the debugger debugs the managed code and wherein the API further detects a transition between Transact-Structured Query Language (T-SQL) and managed code and calls a method to communicate the transition to the debugger.

2.-4. (Cancelled)

 (Previously Presented) The software architecture of claim 1, wherein the API receives a debugger request to debug managed code, causes the server to call a remote debugging component, and wherein the debugger debugs the managed code by way of the remote debugging component.

Office Action Dated: May 28, 2008

(Cancelled)

7. (Currently Amended) The software architecture of claim $6 \underline{1}$, wherein the

debugger debugs the distributed application process according to the transition.

8. (Original) The software architecture of claim 1, wherein the debugger further

comprises a user interface, wherein the user interface displays only the T-SOL activity within the

server on the client connection being debugged.

9. (Original) The software architecture of claim 1, wherein the debugger further

comprises a user interface, wherein said user interface displays only threads associated with the

client connection.

(Original) The software architecture of claim 1, wherein the server detects an

addition of a dynamic T-SQL frame to a user stack within the server and calls a method to pass

text of the dynamic T-SQL frame to the debugger.

(Currently Amended) A method of communicating between a server process, a

client process and a debugger process in a distributed database environment, wherein the server process, the client process, and the debugger process each operate on separate computer, the

method comprising:

receiving a first call for a stored procedure from the debugger process to debug

managed code:

returning an interface pointer to the debugger process responsive to the received

first call;

Page 3 of 17

DOCKET NO.: MSFT-2949/307005.01 Application No.: 10/775,624 Office Action Dated: May 28, 2008

receiving a second call for a register method from the debugger process, wherein the second call comprises a machine name, a process ID and an interface pointer;

recognizing detecting a client connection matching the machine name, process ID and interface pointer on the server process;

halting execution of the client connection on the server process responsive to said detection:

executing a third call, wherein the third call establishes operative communications between the debugger process and the client process; and

debugging the client process;

 $\underline{\text{detecting a transition between Transact-Structured Query Language (T-SQL) and} \\ \underline{\text{managed code on the client connection; and}}$

calling a method to communicate the transition to the debugger process.

- (Original) The method of claim 11, wherein the third call uses the interface pointer received in the second call.
 - 13. (Original) The method of claim 11, further comprising:

detecting a request from the debugger process to debug managed code;

calling a remote debugging component; and

debugging the managed code by way of the remote debugging component.

Office Action Dated: May 28, 2008

14. (Cancelled)

15. (Currently Amended) The method of claim 14 11, further comprising debugging

the client connection according to the transition.

16. (Original) The method of claim 11, wherein the server process is executing T-

SQL code on the client connection and the debugger process is debugging the T-SQL code, and further comprising displaying, on a user interface, only the T-SQL code executed by the server

process on the client connection being debugged.

17. (Original) The method of claim 11, wherein the server process is executing

managed code on the client connection and the debugger process is debugging the managed

code, and further comprising displaying, on a user interface, only threads associated with the

managed code being debugged.

18. (Original) The method of claim 11, further comprising detecting an addition of a

dynamic T-SQL frame to a user stack within the server process and calling a method to pass text of the dynamic T-SQL frame to the debugger process, and wherein debugging the client process

of the dynamic r SQL frame to the deougler process, and wherein deougling the electric process,

is by way of the text of the dynamic T-SQL frame.

19. (Currently Amended) A computer-readable storage medium having computer-

executable instructions for performing a method of communicating between a server process, a client process and a debugger process in a distributed database environment, wherein the server

process, the client process, and the debugger process each operate on separate computer, the

method comprising:

receiving a first call from a computer for a stored procedure from the debugger

process to debug managed code on a computer;

Page 5 of 17

Office Action Dated: May 28, 2008

returning an interface pointer to the debugger process responsive to the received first call:

receiving a second call from a computer for a register method from the debugger process, wherein the second call comprises a machine name, a process ID and an interface pointer;

recognizing detecting a client connection matching the machine name, process ID and interface pointer on the server process;

halting execution of the client connection on the server process responsive to said detection;

executing a third call, wherein the third call establishes operative communications between the debugger process and the client process; and

debugging the client process;

detecting a transition between Transact-Structured Query Language (T-SQL) and managed code on the client connection; and

calling a method to communicate the transition to the debugger process.

- (Currently Amended) The computer-readable <u>storage</u> medium of claim 19, wherein the third call uses the interface pointer received in the second call.
- (Currently Amended) The computer-readable <u>storage</u> medium of claim 19, wherein the method further comprises:

detecting a request from the debugger process to debug managed code;

Page 6 of 17

PATENT

DOCKET NO.: MSFT-2949/307005.01 Application No.: 10/775,624

Office Action Dated: May 28, 2008

calling a remote debugging component; and

debugging the managed code by way of the remote debugging component.

22. (Cancelled).

 (Currently Amended) The computer-readable <u>storage</u> medium of claim <u>22 19</u>, wherein the method further comprises debugging the client connection according to the transition.

- 24. (Currently Amended) The computer-readable <u>storage</u> medium of claim 19, wherein the server process is executing T-SQL code on the client connection and the debugger process is debugging the T-SQL code, and wherein the method further comprises displaying, on a user interface, only the T-SQL code executed by the server process on the client connection being debugged.
- 25. (Currently Amended) The computer-readable <u>storage</u> medium of claim 19, wherein the server process is executing managed code on the client connection and the debugger process is debugging the managed code, and wherein the method further comprises displaying, on a user interface, only threads associated with the managed code being debugged.
- 26. (Currently Amended) The computer-readable <u>storage</u> medium of claim 19, wherein the method further comprises detecting an addition of a dynamic T-SQL frame to a user stack within the server process and calling a method to pass text of the dynamic T-SQL frame to the debugger process, and wherein debugging the client process is by way of the text of the dynamic T-SQL frame.

Office Action Dated: May 28, 2008

27. (Currently Amended) A method of initiating a debugging session between a debugger and a client connection on a server running a distributed database application, comprising:

specifying the client connection of managed code to be debugged by way of an API, wherein the debugger, the client, and the server each are on a separate computer;

returning an interface pointer to the debugger by way of the API;

calling a register method, wherein the register method uses the interface pointer to detect the client connection associated with the interface pointer;

halting execution of the client connection; and

enabling the debugger to debug the client connection by way of the server and the API;

detecting a transition between Transact-Structured Query Language (T-SQL) and managed code on the client connection; and

calling a method to communicate the transition to the debugger.

- (Original) The method of claim 27, further comprising debugging the client connection.
- (Original) The method of claim 27, further comprising returning a machine name and process identifier to the debugger by way of the API.

Office Action Dated: May 28, 2008

 (Original) The method of claim 27, further comprising detecting a security context of the client connection and performing said connecting step only if the security context matches a predetermined security context.

31. (Original) The method of claim 27, wherein said calling step is by way of a distributed component object model (DCOM).

32. (Currently Amended) A computer-readable <u>storage</u> medium having computer-executable instructions for performing a method of initiating a debugging session between a debugger and a client connection on a server running a distributed database application, the method comprising:

specifying the client connection having managed code to be debugged by way of an API loaded on a computer, wherein the debugger, the client, and the server each are on a separate computer;

returning an interface pointer to the debugger by way of the API on the computer;

calling a register method, wherein the register method uses the interface pointer to detect the client connection associated with the interface pointer;

halting execution of the client connection; and

enabling the debugger to debug the client connection by way of the server and the API:

detecting a transition between Transact-Structured Query Language (T-SQL) and managed code on the client connection; and

Office Action Dated: May 28, 2008

calling a method to communicate the transition to the debugger process.

33. (Currently Amended) The computer-readable <u>storage</u> medium of claim 32, wherein the method further comprises debugging the client connection.